High-Mu Triode

NUVISTOR TYPE

Heater Designed to Operate from Battery Supplies Used in Sonobuoy and Other Expendable Equipment

Electrical:	
Heater Characteristics and Ratings: Voltage (DC)Tubes will be supplied wit	th the heater
designed to operate within ±10% of any spec	ified center
heater voltage between 6.0 and 8.5 volts to	meet specific
battery-supply requirements in sonobuoy a	nd other ex-
pendable equipment.	
Input 0.85	watt
Peak heater-cathode voltage:	
Heater negative with	
	max. volts
Heater positive with	
	max. volts
Direct Interelectrode Capacitances (Approx.):	
Grid to plate 0.9	pf
Grid to cathode, shell,	_
and heater 4.2	pf
Plate to cathode, shell,	
and heater	P .
Plate to cathode 0.22	
Heater to cathode 1.3	pf
Characteristics, Class A ₁ Amplifier:	
Heater Voltage Specified	center value
Plate Supply Voltage	volts
Grid Connected to negative end of catl	node resistor
Cathode Resistor	ohms
Amplification Factor 64	
Plate Resistance (Approx.) 6800	ohms
Transconductance 9400	
Plate Current	ma
Grid Voltage (Approx.) for plate $\mu a = 10$. -4	volts
Mechanical:	
Operating Position	Δην
Type of Cathode	Uninotential
Maximum Overall Length	0.800"

Maximum Seated Length.

Maximum Diameter Weight (Approx.)

Envelope

Socket .

0.625"

1.9 grams

.Metal Shell MT4

. See Socket & Connector Information

for RCA Nuvistor Tubes at front of this Section

Base. . . . Medium Ceramic-Wafer Twelvar 5-Pin (JEDEC No.E5-65)

12A0 Basing Designation for BOTTOM VIEW.

Pin 1ª - Do Not Use 2 - Plate Pin Pin 3ª - Do Not Use Pin 4 -Grid Pin 5ª - Do Not Use Pin 6ª - Do Not Use

Pin 7ª - Do Not Use Pin 8 - Cathode

9ª-Do Not Use Pin Pin 10 - Heater

Pin 12 - Heater



INDEX=LARGE LUG -- SHORT PIN; IC-DO NOT USE

AMPLIFIER - Class A

Maximum Ratings, Absolute-Maximum Values:

For	operation	at	any	altitude

			Kating 1	Kating 2"	
Plate Supply Voltage.			300 max.	300 max.	volts
Plate Voltage			250 max.	250 max.	volts
Grid Voltage:					
Negative-bias value			55 max.	55 max.	volts
Positive-bias value			-	0 max.	volts
Peak-positive value			2 max.		volts
Cathode Current			15 max.	2.5 max.	ma
Plate Dissipation		•	1 max.	0.2 max.	watt

Maximum Circuit Values:

Rating 1 Rating 2 b Grid-Circuit Resistance:

For fixed-bias 0.5° max. 40 max, megohms operation . . For cathode-bias 1° max. 40 max. megohms operation

For high-reliability, 20-hour-life applications.

CHARACTERISTICS RANGE VALUES

	Note	Min.	Max	
Heater Current Direct Interelectrode	1 ($0.95 \left[\frac{0.85}{E_{f}(ctr)} \right]$	$1.05 \left[\frac{0.85}{E_{f}(ctr)} \right]$	атр
Capacitances: Grid to plate	2	0.8	1.0	pf
Grid to cathode, shell, and heater -	2	3.4	5.0	pf

A Pins 1, 3, 5, 6, 7, and 9 are of a length such that their ends do not touch the socket insertion plane.

For operation at metal-shell temperature of 150°C measured in Zone "A" as shown on Dimensional Outline. For operation at other metal-shell temperatures, see Grid-Gircuit-Resistance Rating Chart.

	Note	Min.	Max.	
Plate to cathode, shell, and heater. Plate to cathode. Heater to cathode. Plate Current (1). Plate Current (2). Transconductance (1) Transconductance (2). Reverse Grid Current Amplification Factor Heater—Cathode	2 2 1,3 1,4 1,3 3,5 1,6	1.3 0.16 1.0 5.5 - 7900 6700	2.1 0.28 1.6 8.8 50 10900 - 0.05 74	pf pf pf ma μα μmhos μmhos μα
Leakage Current: Heater negative with respect to cathode	. 1,7	-	5	μa
Heater positive with respect to cathode Leakage Resistance: Between grid and all	. 1,7	-	5	μα
other electrodes tied together Between plate and all other electrodes	. 1,8	5000	-	megohms
tied together	. 1,9	10000	-	megohms
Note 1: With dc heater volts = spe Note 2: Measured in accordance wit).
Note 3: With dc plate supply volts to negative end of cathor = 150, and cathode-bypass				connected or (ohms)
Note 4: With dc plate volts = 110 connected to ground.				
Note 5: With dc heater volts = 0.5 Note 6: With dc plate supply volt grid-circuit resistance (of the current meter used is connected to ground.				ts = -1.7, resistance etal shell
Note 7: With dc heater-cathode vol Note 8: With grid 100 volts negative			all other	electrodes
tied together. Note 9: With plate 300 volts negatified together.				

SPECIAL TESTS

Short-Duration Shock (1):

Peak Impact Acceleration 1000

This test is performed on a sample lot of tubes to determine the ability of the tube to withstand the specified Peak. Impact Acceleration. Tubes are held rigid in each of four different positions $(X_1,\ X_2,\ Y_1,\ and\ Y_2)$ in a Navy-Type High-Impact (Flyweight) Shock Machine and, with tube-electrode voltages applied, are subjected to 20 blows (5 in each position) at the specified Peak Impact Acceleration.

At the end of this test, tubes are criticized for continuity and Shorts, Transconductance (1), Reverse Grid Current, and Heater-Cathode Leakage Current.



Long-Duration Shock (2):

Peak Impact Acceleration 50

a

This test is performed, using a half-sine-wave, Ilmillisecond, mechanical shock pulse, on a sample lot of tubes from each production run to determine the ability of the tube to withstand the specified Peak Impact Acceleration. Tubes are held rigid in each of two positions in three mutually perpendicular axes on a free-fall table. The longitudinal axis of the tube is coincident with one of the three axes. The table is dropped a total of 18 times to a horizontal surface from a height sufficient to produce the specified Peak Impact Acceleration. The material of the horizontal surface is such that the duration of the half-sine-wave shock pulse is II milliseconds. No tube-electrode voltages are applied during this test.

At the end of this test, tubes are criticized for Continuity and Shorts, Transconductance (I), Reverse Grid Current, and Heater-Cathode Leakage Current.

Sweep-Frequency Fatigue Vibration:

This test is performed on a sample lot of tubes from each production run to determine the ability of the tube to withstand the Sweep-Frequency Fatigue Vibration specified below. Tubes are held rigid and operated with dcheater-cathode volts = 100. During operation, the tube is vibrated through the frequency range from 5 to 500 cps and back to 5 cps. One such vibration sweep cycle takes approximately 15 minutes. This cycle is repeated for a period of 3 hours along each of three mutually perpendicular axes for a total of 9 hours. The longitudinal axis of the tube is coincident with one of the three axes. The vibrations are applied as follows:

- a. The vibration from 5 to 50 cps is applied with a constant peak amplitude of 0.040 inch (0.080 inch peak-to-peak).
- b. The vibration from 50 to 500 cps is applied with a constant acceleration of 10 g.
- c. The vibration from 500 to 50 cps and then to 5 cps follows the same procedure, but in reverse.

At the end of this test, tubes are criticized for Continuity and Shorts, Transconductance (1), Reverse Grid Current, and Heater-Cathode Leakage Current.

Low-Pressure Voltage Breakdown:

This test is performed on a sample lot of tubes from each production run to determine the ability of the tube to withstand high-altitude (low-air-pressure) conditions. Tubes are operated with 250 volts rms (60-cycle, ac) applied between plate and all other electrodes and metal shell connected together. Tubes must not break down or show evidence of corona when subjected to an air pressure (8.0 \pm 0.5 mm Hg) corresponding to an altitude of 100,000 feet.

Continuity and Shorts:

This test is performed on a sample lot of tubes from each production run. Tubes are subjected to the Thyratron-Type $\,$



Shorts Test described in MIL-E-ID, Amendment 5, Paragraph 4. 7.7, except that tapping is done by hand with a soft rubber tapper (Specifications for this tapper will be supplied upon request). The areas of acceptance and rejection for this test are shown in the accompanying Shorts-Test Acceptance-Limits graph. Inthis test, tubes are criticized for permanent or temporary shorts and open circuits.

Reliability Life (20 Hours):

This test is performed on a sample size (minimum of 80 tubes/lot for a 5-lot sampling plan or a minimum of 400 tubes for a single-lot sampling plan) designed to assure a process average AFR (Acceptable Failure Rate) of 0.5 per cent for Inoperatives and 2.1 per cent for Total Defectives and a process average RFR (Rejectable Failure Rate) of 2.0 per cent for Inoperatives and 4.7 per cent for Total Defectives.

During this test, tubes are operated at maximum rated plate dissipation ($Rating\ 2$ —0.2 watt).

At the end of this test, tubes are criticized for Change in Transconductance (1), Inoperatives, and Total Defectives. A tube is considered Inoperative if it has a discontinuity, permanent short, or air leak.

Heater-Cycling Life (100 Hours):

Intermittent Operation 2000 cycles

This test is performed on a sample lot of tubes from each production run with heater volts \equiv 1.35x specified center value cycled 1 minute ON and 2 minutes OFF, dc heater-cathode volts \equiv -100, all other tube electrodes and metal shell connected to ground.

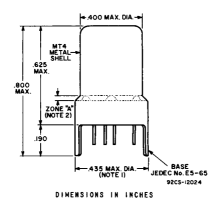
At the end of this test, tubes are criticized for Heater-Cathode Leakage Current, Open Heaters, Open Cathode Circuits, and Heater-Cathode Shorts.

Intermittent Life (100 Hours):

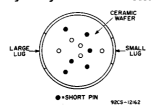
This test is performed on a sample lot of tubes from each production run.

During this test, tubes are operated at maximum rated plate dissipation ($Rating\ i$ —I watt).

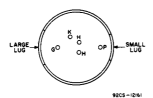
At the end of this test, tubes are criticized for Transconductance (I), Reverse Grid Current, Inoperatives, and Total Defectives. A tube is considered Inoperative if it has a discontinuity, permanent short, or air leak.



BOTTOM VIEW
Showing Arrangement of All II Base Pins



MODIFIED BOTTOM VIEW With Element Connections Indicated and Short Pins Not Shown



NOTE 1: MAXIMUM OUTSIDE DIAMETER OF 0.440" IS PERMITTED ALONG 0.190" LUG LENGTH.

NOTE 2: METAL-SHELL TEMPERATURE SHOULD BE MEASURED IN ZONE "A".



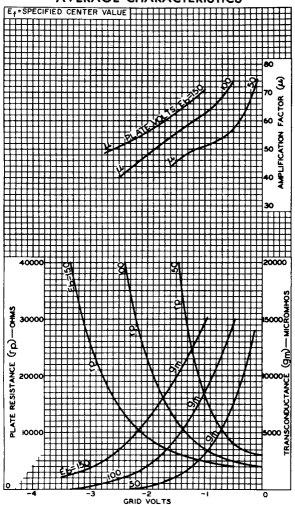
AVERAGE PLATE CHARACTERISTICS



92CM-12170

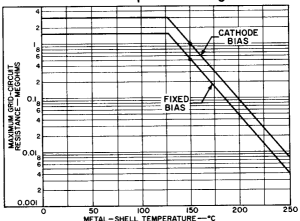


AVERAGE CHARACTERISTICS



92CM-12168

GRID-CIRCUIT-RESISTANCE RATING CHART Class A Amplifier—Rating 1



92CS-12023

SHORTS TEST ACCEPTANCE LIMITS

